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*EXAMINER		0.8	S. PATENT DOCUMENTS			FILING	DATE
INITIAL	DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS	IF APPRO	PRIATE
<u> 75</u>	5,132,541	7-1992	Conrads et al.				
<u> </u>	6,242,746	6-2001	Teranuma et al.		T		
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		FOR	EIGN PATENT DOCUMENTS				
	DOCUMENT	DATE	COUNTRY	CLASS	SUBCLASS	TRANSL YES	NO
CS	1-114780 A	5-1989	JP		[partial	
05	1-242983 A	9-1989	JP			partial	
_CS	2000-56255 A	2-2000	JP			partial	
<u>cs</u>	11-212116 A	8-1999	JP			partial	
							
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	071150 000	11145150	The Barrier		1		
			cluding Author, Title, Date, Pertin			1400 10	05 00
CS.	237-249		or Projection [Radiology] <u>Radiograph</u> Ray Sensor with a Novel Hybrid Par				
105	Technical Papers, 199		Ray Sensor with a Novel Hybrid Par	101 Structure	B , AM-LOD	99 Dige	SLOI
			ation on Plastic Substrates", Confer-	ence Recor	d of the 199	7 Interna	tional
151	Display Research Cor	oference, 1997	7, pp. 36-39				
ارجا			Glass and Polymer Substrates", Pro-	ceedings of	the Sixth In	ternation	al
154	Display Workshops, 1	etice of Low-T	222 ermperature-Processed a-Si TFT o	n Plactic C	hetratee"	roceedin	ins of
	the Sixth International	Display Work	shops, 1999, pp. 223-226	ιι Για οί ι∪ <i>Οί</i> ι	ייטנומוכט, ד ו	TOCCEUM	.ga 01
Examiner			Date Considered		8 03		
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